ENVIRONMENTAL ANALYSIS LABORATORY

Boeing Defense and Space Group

P.O. Box 3999 Ph. 773-8934 M/S. 8.L-55

Seattle WA 98124-2499

CHAIN OF CUSTODY RECORD AND LABORATORY ANALYSIS REQUEST (SEE BACK FOR INSTRUCTIONS)

Contact Ray Power	Orgn.	··· ·	Mail Stop	41	234. 7	744 Chargeline/	Control Number		
Samplers Ken Chapit		-1241	63.	-41	947-0				
SAMPLE DESCRIPTION AND LOCATION (INCLUDE PLANT, BLDG. #, SITE SAMPLE #, E	TC.) DATE	TIME MA	ATX COLL TYPE	No. CONT	LAB ID	ANALYSIS REQ	UESTED (Use codes on back	to indicate tests)	
SP1-3Na-9/8/97	9/8/97	1040 :	5 G	1	97-8628	VOA	Tot. Met.		
5P1-3N6-9/8/97	1	1643	SG	1	97-13629	<u> </u>			
		_							
Comments/Special Instructions	Relinquished by				Relinquished by		Relinquished by		
, , , , , , , , , , , , , , , , , , , ,	(SIGNATURE) Ken Charlet				(SIGNATURE)		(SIGNATURE)		
					Printed Name		Printed Name		
					Company		Company		
	Date 9/8/970 Time 1245				Date	Time	Date	Time	
Report Results as soon	Received by				Received by		Received by		
as available	(SIGNATURE)	(SIGNATURE) / francisco				(SIGNATURE)		(SIGNATURE)	
	MIKE POZIRS				Printed Name		Printed Name		
As analysis by GFAA	Company	eary)			Company		Company		
	Date 9/9/97	Date 9/9/97 Time 12.45				Date Time		Time	
X-27775 REV 2/95	11			-					

INSTRUCTION FOR COMPLETION OF THE "CHAIN OF CUSTODY & LABORATORY ANALYSIS REQUEST" FORM (PLEASE PRINT ALL INFORMATION CLEARLY AND USE BALLPOINT PEN.)

PAGE OF: Use if additional forms are required (i.e. more than 8 samples are being delivered).

CONTACT: Enter name(s) of person(s) to receive analysis report.

ORGN., MAILSTOP, PHONE: Contact's

CHARGE LINE: 7 digit or 21 digit number of requesting organization.

SAMPLERS: All individuals involved in sampling should print their name(s) in this space.

SAMPLE DESCRIPTION AND LOCATION: Brief description of sample and Plant, Building No. and Column or Door No. where sample was collected. A total of 8 samples can be listed on a single form. Use additional forms if more than 8 samples are being delivered.

SAMP DATE: Date sample taken.

S=Solid

TIME: Time sample taken. Use military time.

Matx: Use the following codes to identify the sample matrix:

So=Solvent

SI=Sludge

COLL TYPE: Specify GRAB or Composite

No. CONT: Enter the number of sample containers associated with each sample.

LAB ID: This section to be completed by lab personnel.

ANALYSIS REQUESTED: List the constituents (or groups of constituents) for which the sample is to be analyzed. The following codes are the more commonly requested analyses:

MET = Metro Metals (Cr., Cu, Ni, Cd, Pb, Zn, Aq) TCLP = Metals (Cr, Cd, Pb, Ag, Ba, As, Se, Hg) TCLP-1 = Metals (Cr, Cd, Pb, Ag, Ba, As, Se) TCLP-2 = Metals (Cr, Cd, Pb, Ag, Ba)

Miscellaneous Metals (contact Lab personnel)

Hq = HqTS = Total Solids TDS = Total Dissolved Solids

TSS = Total Suspended Solids

CN = Total Cyanide

FOG = Fats, Oils and Grease (polar and/or non polar)

VOA = Volatile Organic Analysis

TPH-D,G,O = Total Petroleum Hydrocarbons-Diesel, Gasoline, and/or Heavy Oil

PCB = Polychlorinated Biphenyls

Chlorine in Waste Oil or Oily Wastewater

Flashpoint

Settleable Solids

COMMENTS/SPECIAL INSTRUCTIONS: List in this area additional tests not listed above, special instructions or comments (i.e. meter readings, warnings, etc.).

SIGNATURE BLOCKS: To properly complete the chain of custody portion of this document, each time the sample(s) change possession, the person relinquishing the sample(s) should complete the left most section entitled "RELINQUISHED BY". The person receiving the sample(s) should complete the section directly below entitled "RECEIVED BY". If more than three changes of possession are involved, use additional sheets and attach to the original.

DELIVER SAMPLES TO:

A=Aqueous

0=0il

Environmental Analysis Lab Boeing Space Center (Kent, WA)

Bldg. 18-62.1 Door 11B1

Phone: 773-8934